CLAIMS

1	1. (currently amended) A container for tie wraps, comprising at least front and rear
2	rectangular surfaces, wherein:
3	the front and rear rectangular surfaces are coupled along three of their four edges to form at least

one pocket with a top opening along the fourth edge;

the front surface includes [[an]] <u>a diamond-shaped</u> opening <u>having four corners</u>, <u>wherein the diamond-shaped opening is positioned near the center of the front surface and oriented such that a first line defined by a first pair of opposing corners of the diamond-shaped opening is substantially parallel to top and bottom edges of the front and rear surfaces, the diamond-shaped opening being adapted for accessing tie wraps that are carried in the pocket; [[and]]</u>

the rear surface is coupled to an attachment arrangement that enables the container to be secured to another object; and

the diamond-shaped opening in the front surface has a size, shape, orientation, and position that enable a tie wrap oriented substantially perpendicular to the first line to be efficiently removed from the pocket by a person reaching into the pocket through the diamond-shaped opening with a thumb and finger oriented corresponding to the first pair of opposing corners of the diamond-shaped opening, grabbing the tie wrap along its length, and pulling the tie wrap through the diamond-shaped opening such that the tie wrap deforms from its normally linear configuration into a folded configuration oriented corresponding to the other pair of opposing corners of the diamond-shaped opening, such that other tie wraps remain within the pocket.

2-3. (canceled)

- 4. (currently amended) The invention of claim 1, wherein:
- a first of the <u>rear</u> rectangular surface[[s]] is longer than the other of the <u>front</u> rectangular surface[[s]] such that the <u>first rear</u> surface extends beyond the top edge of the <u>other front</u> surface to form a flap that can be folded over the top opening of the pocket to form a top to the pocket; and the container further comprises a mechanism for securing the flap to the <u>other front</u> surface.
- 5. (currently amended) The invention of claim 4, wherein the mechanism comprises pieces of Velcro a hook-and-loop material correspondingly mounted to the flap and to the other front surface.
- 6. (original) The invention of claim 1, further comprising an eyelet mounted near the top edge of the container for securing the container to a work area.
- 7. (original) The invention of claim 1, further comprising a ring coupled to the rear surface and enabling the container to hang from a protrusion in a work area.
- 8. (original) The invention of claim 1, further comprising a loop coupled to the rear surface and enabling the container to be secured to a person's belt.
- 9. (original) The invention of claim 1, wherein the front and rear surfaces are coupled together using additional material to add depth to the container.
- 10. (original) The invention of claim 1, wherein the front and rear surfaces comprise a flexible material that can stretch to accommodate tie wraps.
- 11. (original) The invention of claim 1, wherein the front and rear surfaces are coupled using stitches.

Serial No. 10/627,009 -2- 1058.001

1 2

 12. (currently amended) The invention of claim 1, wherein edges of the <u>diamond-shaped</u> opening are stitched to provide additional reinforcement.

. 2

- 13. (currently amended) The invention of claim 1, wherein the edges of the <u>diamond-shaped</u> opening are reinforced with additional material.
- 14. The invention of claim 1, further comprising a strap coupled to the rear surface and enabling the container to be secured to a person's thigh.
- 15. (original) The invention of claim 1, wherein at least one of the front and rear surfaces is made from a translucent material.
- 16. (original) The invention of claim 1, wherein at least one of the front and rear surfaces is color coded.
- 17. (original) The invention of claim 1, wherein the container comprises two or more pockets.
- 18. (original) The invention of claim 17, wherein the front surface of the two or more pockets have different colors.
- 19. (original) The invention of claim 17, wherein the front surface of the two or more pockets are tactilely differentiated from each other.
- 20. (original) The invention of claim 1, wherein the front and rear surfaces are made from a single piece of material folded along one side and stitched along two other sides.
- 21. (currently amended) A container for tie wraps, comprising at least front and rear rectangular surfaces, wherein:

the front and rear rectangular surfaces are coupled along three of their four edges to form at least one pocket with a top opening along the fourth edge;

the front surface includes [[an]] a diamond-shaped opening having four corners, wherein the diamond-shaped opening is positioned near the center of the front surface and oriented such that a first line defined by a first pair of opposing corners of the diamond-shaped opening is substantially parallel to top and bottom edges of the front and rear surfaces, the diamond-shaped opening being adapted for accessing tie wraps that are carried in the pocket; and

the rear surface is coupled to an attachment arrangement that enables the container to be secured to another object, wherein:

the <u>diamond-shaped</u> opening in the front surface is diamond shaped and has a size, shape, orientation, and position that enable a tie wrap <u>oriented substantially perpendicular to the first line</u> to be <u>efficiently</u> removed from the pocket by a person reaching into the pocket through the <u>diamond-shaped</u> opening with a thumb and finger <u>oriented corresponding to the first pair of opposing corners of the diamond-shaped opening</u>, grabbing the tie wrap along its length, and pulling the tie wrap through the <u>diamond-shaped</u> opening [[in]] <u>such that the tie wrap deforms from its normally linear configuration into</u> a folded configuration <u>oriented corresponding to the other pair of opposing corners of the diamond-shaped</u> opening, such that other tie wraps remain within the pocket;

a first of the <u>rear</u> rectangular surface[[s]] is longer than the other of the <u>front</u> rectangular surface[[s]] such that the <u>first rear</u> surface extends beyond the top edge of the <u>other front</u> surface to form a flap that can be folded over the top opening of the pocket to form a top to the pocket and the container further comprises a mechanism for securing the flap to the other surface wherein the mechanism

Serial No. 10/627,009 -3- 1058.001

comprises pieces of Velcro <u>a hook-and-loop</u> material correspondingly mounted to the flap and to the <u>other front</u> surface;

the tote container further comprises an eyelet mounted near the top edge of the container for securing the container to a work area;

the tote <u>container</u> further comprises a ring coupled to the rear surface that enables the container to hang from a protrusion in a work area and a loop coupled to the rear surface that enables the container to be secured to a person's belt;

the front and rear surfaces are coupled using stitches; and

the edges of the <u>diamond-shaped</u> opening are stitched, and include additional material to provide additional reinforcement.

22. (currently amended) A tie-wrap container, comprising a supporting structure adapted to support one or more compartments, each compartment adapted to hold tie wraps, wherein:

each compartment includes at least one <u>diamond-shaped</u> access opening on a front surface of the compartment;

the diamond-shaped access opening for each compartment has four corners and is positioned near the center of the front surface of the compartment and oriented such that a first line defined by a first pair of opposing corners of the diamond-shaped access opening is substantially parallel to top and bottom edges of the compartment, the diamond-shaped access opening being adapted for accessing tie wraps that are carried in the compartment;

the <u>diamond-shaped</u> access opening for each compartment is smaller than the front surface of the compartment;

the diamond-shaped access opening for each compartment has a size, shape, orientation, and position that enable a tie wrap oriented substantially perpendicular to the first line to be efficiently removed from the compartment by a person reaching into the compartment through the diamond-shaped access opening with a thumb and finger oriented corresponding to the first pair of opposing corners of the diamond-shaped access opening, grabbing the tie wrap along its length, and pulling the tie wrap through the diamond-shaped access opening such that the tie wrap deforms from its normally linear configuration into a folded configuration oriented corresponding to the other pair of opposing corners of the diamond-shaped access opening, such that other tie wraps remain within the compartment;

each compartment has at least one additional opening in addition to the <u>diamond-shaped</u> access opening, the additional opening being large enough to support loading and unloading of tie wraps into and from the compartment;

each compartment includes a mechanism for closing the additional opening in the compartment to prevent the tie wraps from falling out; and

the container is coupled to a mounting arrangement that is configured for mounting the container on a surface or to a person's body.

- 23. (original) The invention of claim 22, wherein the container includes two or more compartments, each of which is color coded differently or tactilely differentiated from the others.
- 24. (original) The invention of claim 22, wherein the material of at least one of the compartments includes a translucent portion.
- 25. (currently amended) A method for storing and accessing tie wraps, comprising the steps of:
- (a) storing a plurality of tie wraps in a container comprising at least front and rear rectangular surfaces, wherein:

the front and rear rectangular surfaces are coupled along three of their four edges to form at least one pocket with a top opening along the fourth edge;

the front surface includes [[an]] a diamond-shaped opening having four corners, wherein the diamond-shaped opening is positioned near the center of the front surface and oriented such that a first line defined by a first pair of opposing corners of the diamond-shaped opening is substantially parallel to top and bottom edges of the front and rear surfaces, the diamond-shaped opening being adapted for accessing tie wraps that are carried in the pocket; [[and]]

the rear surface is coupled to an attachment arrangement that enables the container to be secured to another object; and

the diamond-shaped opening in the front surface has a size, shape, orientation, and position that enable a tie wrap oriented substantially perpendicular to the first line to be efficiently removed from the pocket by a person reaching into the pocket through the diamond-shaped opening with a thumb and finger oriented corresponding to the first pair of opposing corners of the diamond-shaped opening, grabbing the tie wrap along its length, and pulling the tie wrap through the diamond-shaped opening such that the tie wrap deforms from its normally linear configuration into a folded configuration oriented corresponding to the other pair of opposing corners of the diamond-shaped opening, such that other tie wraps remain within the pocket; and

- (b) removing a tie wrap from the pocket by reaching into the pocket through the <u>diamond-shaped</u> opening with a thumb and finger <u>oriented corresponding</u> to the first pair of opposing corners of the <u>diamond-shaped</u> opening, grabbing the tie wrap along its length, and pulling the tie wrap through the <u>diamond-shaped</u> opening [[in]] <u>such that the tie wrap deforms from its normally linear configuration into</u> a folded orientation <u>oriented corresponding to the other pair of opposing corners of the diamond-shaped opening</u>, such that other tie wraps remain within the pocket.
- 26. (original) The invention of claim 25, further comprising the step of securing the container to a person's belt by passing the belt through a belt loop of the container.
- 27. (original) The invention of claim 26, further comprising the step of securing the container to the person's thigh by strapping the container to the person's thigh using a strap of the container.
 - 28. (original) The invention of claim 25, further comprising the steps of:
 - (c) opening a flap at the top of the container to expose the top opening of the pocket; and
 - (d) inserting additional tie wraps into the pocket through the top opening.
- 29. (original) The invention of claim 25, wherein the container comprises a plurality of pockets and further comprising the step of differentiating the plurality of pockets based on each pocket being made from material having a different color.
- 30. (original) The invention of claim 25, wherein the container comprises a plurality of pockets and further comprising the step of differentiating the plurality of pockets based on each pocket being made from tactiley differentiated material.
- 31. (currently amended) A method for storing and accessing tie wraps, comprising the steps of:
- (a) storing a plurality of tie wraps in a container comprising at least front and rear rectangular surfaces, wherein:

the front and rear rectangular surfaces are coupled along three of their four edges to form at least one pocket with a top opening along the fourth edge;

the front surface includes [[an]] <u>a diamond-shaped</u> opening <u>having four corners</u>, <u>wherein the diamond-shaped opening is positioned near the center of the front surface and oriented such that a first line defined by a first pair of opposing corners of the diamond-shaped opening is substantially</u>

parallel to top and bottom edges of the front and rear surfaces, the diamond-shaped opening being adapted for accessing tie wraps that are carried in the pocket;

.21

the diamond-shaped opening in the front surface has a size, shape, orientation, and position that enable a tie wrap oriented substantially perpendicular to the first line to be efficiently removed from the pocket by a person reaching into the pocket through the diamond-shaped opening with a thumb and finger oriented corresponding to the first pair of opposing corners of the diamond-shaped opening, grabbing the tie wrap along its length, and pulling the tie wrap through the diamond-shaped opening such that the tie wrap deforms from its normally linear configuration into a folded configuration oriented corresponding to the other pair of opposing corners of the diamond-shaped opening, such that other tie wraps remain within the pocket; and

the rear surface is coupled to an attachment arrangement that enables the container to be secured to another object;

- (b) removing a tie wrap from the pocket by reaching into the pocket through the <u>diamond-shaped</u> opening with a thumb and finger <u>oriented corresponding to the first pair of opposing corners of the diamond-shaped opening</u>, grabbing the tie wrap along its length, and pulling the tie wrap through the opening [[in]] <u>such that the tie wrap deforms from its normally linear configuration into</u> a folded orientation <u>oriented corresponding to the other pair of opposing corners of the diamond-shaped opening</u>, such that other tie wraps remain within the pocket;
- (c) securing the container to a person's belt by passing the belt through a belt loop of the container;
 - (d) opening a flap at the top of the container to expose the top opening of the pocket; and
 - (e) inserting additional tie wraps into the pocket through the top opening wherein:
- the container comprises a plurality of pockets and the method further comprises the steps of differentiating the plurality of pockets based on each pocket being made from material having a different color and differentiating the plurality of pockets based on each pocket being made from tactilely differentiated material.
- 32. (original) The invention of claim 31, further comprising securing the container to the person's thigh by strapping the container to the person's thigh using a strap of the container.